

Green, LindaE

From: Michael Gelinne <michael.gelinne@bayer.com>
Sent: Wednesday, August 19, 2015 3:19 PM
To: FOIA HQ
Subject: FOIA Request: Data Evaluation Reports

U.S. EPA
HQ FOIA Operations Staff (2822T)
Ariel Rios Building
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

Dear FOIA Staff:

Pursuant to the Freedom of Information Act (FOIA), 5 U.S.C 552, Bayer CropScience (Bayer) would like to request the data evaluation reports (DERs) for the following 7 studies assigned with the following MRID numbers:

- 45682001** Thompson, D. (2002) Fenhexamid: Magnitude of the Residue on Kiwifruit: Lab Project Number: 07600: 07600.00-BER03: 07600.00-CA57. Unpublished study prepared by University of California. 228 p.
- 46904514** Beedle, E. (2006) BYI08330 150 OD and BYI08330 240 SC - Magnitude of the Residue on Citrus (Crop Group 10, Citrus Fruits; Includes Residue Reduction Samples). Project Number: RAFNY008. Unpublished study prepared by Bayer Corp., South Texas Agricultural Research and Ag Research Associates. 469 p.
- 47567012** Fischer, D.; Helfrich, K. (2008) AE C656948 500SC - Magnitude of the Residue in/on Tuberous and Corm Vegetables (Crop Subgroup 1C). Project Number: RAGMP065, M/306735/01/1, GM274/06HA/RAGMP065. Unpublished study prepared by Bayer CropScience. 134 p.
- 47567013** Tang, Z.; Fischer, D. (2008) AE C656948 500 SC - Magnitude of the Residue in/on Canola. Project Number: RAGMP035, M/307681/01/1. Unpublished study prepared by Bayer CropScience. 102 p.
- 47567015** Beedle, E. (2008) AE C656948 500 SC - Magnitude of the Residue in/on Wheat and Sorghum (As Part of Crop Groups 15 and 16, Except Rice). Project Number: RAGMP064, M/307684/01/1, RAGMP064/GM244/06HA. Unpublished study prepared by Bayer CropScience. 376 p.
- 47567033** Arthur, E.; Beedle, E. (2008) AE C656948 500 SC - Magnitude of the Residue on Stone Fruit. Project Number: RAGMP056, M/307497/01/1, C AR/145/06. Unpublished study prepared by Bayer CropScience. 236 p.
- 47567016** Beedle, E.; Schumacher, B. (2008) AE C656948 500 SC - Magnitude of the Residue in/on Soybean. Project Number: RAGMP039, M/307802/01/1, 613. Unpublished study prepared by Bayer CropScience. 222 p.

It is preferred if the DERs could be delivered in an electronic format, for archiving purposes, and to cut shipping and handling costs.

Bayer is willing to incur up to \$100.00 in administrative fees to process this request. Should the costs fall out of line with the projected workload please contact Bayer at any time to discuss.

Information requested by Bayer may be sent to the following address:

Michael S. Gelinne

Regulatory Documentation Manager
Bayer CropScience
2 TW Alexander Dr.
Research Triangle Park, NC 27709
919-549-2879 / Michael.gelinne@bayer.com

Thank you for your assistance in this regard and please contact me if you have any questions.

Yours truly,



Michael S. Gelinne

Bayer Crop Science
Regulatory Documentation Manager
North American Knowledge & Information Management (KIM)
2 TW Alexander Drive
Research Triangle Park, NC 27709

(919) 549-2879

(919) 384-5403 (cell)

The information contained in this e-mail is for the exclusive use of the intended recipient(s). Inadvertent disclosure of this message does not constitute a waiver of any privilege. If you receive this message in error please do not use, print, copy, forward or disclose any part of it. Please delete this e-mail and all copies and notify the sender. Thank you.

The information contained in this e-mail is for the exclusive use of the intended recipient(s) and may be confidential, proprietary, and/or legally privileged. Inadvertent disclosure of this message does not constitute a waiver of any privilege. If you receive this message in error, please do not directly or indirectly use, print, copy, forward, or disclose any part of this message. Please also delete this e-mail and all copies and notify the sender. Thank you.

For alternate languages please go to <http://bayerdisclaimer.bayerweb.com>
